

1 R	MISCELLANEOUS	44	..Multiple
1 A	.One-shot shock absorber	45	...Tandem arrangement
1.3	COMBINED COUPLER AND ELECTRIC CONNECTOR	46 RSeparate springs for buff and draft
1.6	.With additional circuit-making or breaking means	46 ADraft rod through cushion
2	LOCOMOTIVE AND TENDER	47With yokes
3	.Locomotive to tender	48Opposed overlying plungers
4	.Movable to inoperative position	49	...Parallel arrangement
5	..With drawbar-lifting means	40 D	..Interlocking parts
6	.Pocket type	40 S	..Special
7	CUSHIONED	50	.Cooperating parts fixed to car
8	.Continuous	50.5	..Draft key retainers
9	.Combined with car end buffer	51	..Draft sills
10	.Single center sill	52	...Parallel-spring arrangement
11	.Bolster-positioned	53	...Tandem-spring arrangement
12	.Radially movable	54	..Cheek plates
13	..Vertically	55	...Tandem-spring arrangement
14	...Combined horizontally	56	..Individual-follower stops
15	..Truck-controlled	57	...Combined bolster casting
16	..Hand-controlling devices	58	..Striking block
17	...Combined uncoupling levers	59	...Resilient
18	..Swing head	60	...Combined drawbar carrier
19	...Centering devices	61	..Drawbar carrier
20	..Centering devices	62 R	.Drawbars
21	...Drawbar carriers	63	..Extensions
22	.Combined spring and friction	64	..Connections to cushion
23	..Preliminary spring	65	...Friction casings
24	...Shoes and wedges with casings	66	...Links
25	..Springs only on draft	67 R	...Yokes
26	..Differential spring compression	68Longitudinally divided
27	...Rotating friction elements	69Drawbar connections
28	..Rotating friction elements	70Hooded
29	..Interengaging friction springs	71Pivotal
30	...Plate springs	72Pivotal
31	..Friction casings	67 ASpecial
32 R	...Shoes and wedges	62 A	..Rotatable couplers
33Interleaved friction plates	73	CONTINUOUS
34Compound wedges	74	RADIALLY MOVABLE
32 APlural spring	75 R	COUPLINGS
32 BRetaining means on draft gear barrel	76	.Combined car and air train line
32 CDraft gear assembly	77	.Counterpart
35	..Central friction post	78	..Link or bar type
36	..Shoes and wedges	79	...Selective coupling element
37	..Transversely movable friction element	80Beveled link and swing catch
38	...Transverse springs	81Arrowhead type
39Inwardly movable	82Hook and link
40 R	.Springs	83Bails
41	..Varying resistance	84Hook and link combined
42	..Tension	85Headed link and shouldered slot
43	..Fluid	86Pin and link
		87Swing pin
		88	...Hook and catch

89Pivoted hooks	135Sliding
90Horizontally swinging	136Vertically
91	...Beveled link and swing catch	137Separate movement
92Arrowhead type	138Rotating and sliding
93	...Hook and link	139Gravity locks
94Bails	140Knuckle-attached
95	...Hook and link combined	141Vertically swinging
96	...Headed link and shouldered slot	142With lock set and anticreep
97Rotary head or link	143With lock set
98	...Pin and link	144With anticreep
99Swing pins	145Vertically sliding
100 R	..Interengaging hooks and knuckles	146With lock set and anticreep
101	...Arrowhead type	147With lock set
102Plural	148With anticreep
103	...Transversely sliding bill	149Horizontally sliding locks
104	...Horizontally swinging	150Horizontally swinging locks
105Miller hooks	151Contour
106Movable bill	152Knuckle and head interengagement
107Star wheel	Vertical disengagement prevention
108Plural	153Guard-arm construction
109Janney type	Knuckle and knuckle pins
110Always in coupling position	154Knuckle-pin bottom retainers
111Auxiliary and emergency	155Detachable ears
112Transition construction and devices	156Lifter and lock-hole closures
113Plural-tailed knuckles	157Uncoupling devices
114Pinless knuckles	158Emergency
115Knuckle openers	159Selectively movable
116Springs	160Pull rods, chains or ropes
117Gravity	161Interengaging levers
118Knuckles	162Vertically swinging
119Combined locks	163Vertically swinging
120Vertically movable and horizontally rotatable	164Rotating horizontal shafts
121Vertically movable and tilting	165Journaled to coupler head
122Vertically sliding	166Directly connected to lock
123Pivotally-attached member	167Horizontal link to lock
124Pivoted or rotatable	168Vertical link to lock
125Lock-operated	169Brackets
126Vertically sliding locks	170	...Vertically swinging
127And rearwardly swinging	171	...Vertical hook
128Vertically swinging levers	172	...Rotating
129Vertically swinging locks	173	...Willison coupler
130Horizontally sliding locks	174	.Link or bar type
131Lock-operating	175	..Hook and catch
132Continuing movement	176	..Beveled link and wing catch
133Horizontally rotating shaft	177	...Arrowhead type
134Pivoted levers	178	..Hook and link
		179	...Pivoted hook
		180Multiple
			100 W

181	...Bails	
182	..Headed link and shouldered slot	<u>FOREIGN ART COLLECTIONS</u>
183	...Pivoted head	
184	...Rotating head or link	FOR
185	..Beveled link and sliding catch	CLASS-RELATED FOREIGN DOCUMENTS
186	...Arrowhead type	
187	..Beveled link and fixed catch	
188	..Pin and open link	
189	...Automatic pin moving	
190Swing pin	
191To coupling position	
192	...Pin supports	
193Tilting pin	
194Gravity	
195Combined link lifters and supports	
196Rollers	
197Pivoted latches	
198Pin-attached	
199Stirrups	
200Spring	
201Combined link lifters and supports	
202Horizontally sliding	
203Link-operated	
204Pivoted	
205	...Link lifters and supports	
206	...Opposed car	
207	...Levers	
208	..Links	
209	..End opening	
210	..Handled	
211	.Uncoupling devices	
212	..Central control	
213	..Operable from car top or side	
214	..Rotating vertical shaft	
215	..Operable from car top only	
216	..Rotating vertical shafts	
217	..Flexible	
218	..Vertically swinging lever	
219	..Rotating horizontal shafts	
75 A	.Operated by trackside mechanism	
75 B	.Mine car	
75 TC	.Toy train	
75 D	.Magnetic	
75 GT	.Glass table	
220	CAR-END BUMPERS OR BUFFERS	
221	.Resilient	
222	..Car platform type	
223	..Fluid	
224	SIDE-TRACK PUSH RODS	

